IN THE CLAIMS:

Please cancel Claims 2, 3, 4, 5, 7, 8, 9, 10, 11, 12, 13, 15, 16, 17, 18, 20 without prejudice; and amend Claims 1, 6, 14 and 19 as follows:

- 1. (currently amended) A fecal examination apparatus comprising: a collector means having a suction or pumping portion formed thereon including: a hollow stem having a suction portion formed on said stem, a sleeve member removably secured in the container base and slidably engaging the hollow stem and having a cap formed on a top of said sleeve member for capping the container base; said hollow stem having a pair of positioning keys diametrically formed on said stem and slidably engaging a pair of slots longitudinally recessed in a central hole formed through said sleeve member, said sleeve member having a quantitative chamber formed in a bottom or lower portion of said sleeve member for reciprocatively engaging a plunger formed on a bottom of said hollow stem in said quantitative chamber in said sleeve member; and said sleeve member including a stopping portion formed in said sleeve member for limiting an upward movement of said plunger in said quantitative chamber, and each said slot having a bottom slot end portion for limiting each said positioning key of said hollow stem when downwardly moved; and
 - a container base formed as a bottle for filling a fecal sample or specimen and reagent therein;

said collector means removably mounted on and in said container base and having a quantitative chamber formed in said collector means, whereby upon operation of said suction means portion, a fecal sample including liquid or loose stool will be sucked inwardly into said collector means and will be collected or filled

into said container base for examination.

- 2. (canceled)
- 3. (canceled)
- 4. (canceled)
- 5. (canceled).
- Claim 1, wherein said container base includes: a container portion formed as a transparent bottle defining an interior in the container portion for filling the fecal specimen and test reagent therein, and a cover detachably secured on an upper portion of the container portion having a holding cylindrical portion protruding upwardly from the cover to be engaged with a cap on the sleeve member for removably mounting the collector means including the hollow stem and the sleeve member on the container base—; and said holding cylindrical portion downwardly connected with a tapered conical portion which is downwardly connected with a lower tube portion to be disposed around the sleeve member when inserting the sleeve member and the hollow stem into the container base.
- 7. (canceled)
- 8. (canceled)
- 9. (canceled)
- 10. (canceled)
- 11. (canceled)
- 12. (canceled)
- 13. (canceled)
- 14. (currently amended) A fecal examination apparatus according to Claim 1, wherein said container base includes: a container portion, a cover detachably secured to an upper portion of the container portion for removably mounting the collector means in

the container portion, a base portion secured to a bottom portion of the container portion, having a hopper portion formed in a lower portion of the base portion for receiving a fecal solution which is formed by mixing a fecal sample and a reagent as drained from the container portion and having a drain tube protruding downwardly from the hopper portion to be connected to a centrifugal test tube for centrifugal examination—; said container base including a filter formed in between the container portion and the hopper portion of the base portion for filtering suspension matter or dirt in the fecal solution; and said container portion including a plurality of retaining rods formed in a bottom portion of the container portion to retain said filter between the retaining rods and a retainer ring retained between a lower periphery of the container portion and an upper rim of the base portion.

- 15. (canceled)
- 16. (canceled)
- 17. (canceled)
- 18. (canceled)
- 19. (currently amended) A fecal examination apparatus according to Claim 15 14, wherein said container portion includes a filling port for filling test reagent into the container portion through the filling port, and a test port formed in a lower periphery of the container portion for dripping occult blood test reagent onto the filter, and a test paper which is laid on the filter and positioned below the test port.
- 20. (canceled)